

In the Claims

1. **(Currently Amended)** A method for defining a composite web page, comprising:

 identifying a web page;

 analyzing the web page to determine a list of HTML tags, each HTML tag corresponding to a particular portion of the content of the identified web page;

 presenting the determined list of HTML tags to a user in a navigation pane, the navigation pane presenting the determined list of HTML tags in the form of a tree structure that provides a visual representation of relationships between the HTML tags corresponding to particular portions of the content of the identified web page, the navigation pane operable to allow the user to view and select one or more of the HTML tags corresponding to particular portions of the content of the identified web page from the determined list of HTML tags;

 receiving a user selection of at least one HTML tag from the determined list of HTML tags **in the form of the tree structure**;

in response to receiving the user selection of the at least one HTML tag, presenting, in a preview pane, the particular portion of the content of the identified web page corresponding to the at least one selected HTML tag from the determined list of HTML tags, the preview pane operable to allow the user to visually verify the user selection; and

 registering the user selection of the at least one HTML tag from the determined list of HTML tags.

2. **(Original)** The method of claim 1, wherein registering includes storing the user selection in a local registry.

3. **(Original)** The method of claim 1, wherein registering includes transmitting the user selection to a remote server for storage.

4. **(Previously Presented)** The method of claim 1, further comprising creating a specification, the specification including data defining how to fetch at least one web page associated with the selected HTML tags and how to extract the selected HTML tags.

5. **(Previously Presented)** The method of claim 1, wherein identifying the web page includes identifying a plurality of web pages; and wherein the list includes HTML tags corresponding to particular portions of the content of each of the plurality of web pages.

6. **(Original)** The method of 5, further including defining segments of the list according to each of the plurality of web pages.

7. **(Original)** The method of claim 6 where presenting includes presenting each of the segments of the list at separate times.

8. **(Original)** The method of claim 1, further comprising determining an identifier associated with the user and wherein registering includes storing the identifier.

9. **(Currently Amended)** A method for presenting a composite web page, comprising:

receiving a user request to present a composite web page, the composite web page defined by:

analyzing an identified web page to determine a list of HTML tags, each HTML tag corresponding to a particular portion of the content of the identified web page;

presenting the determined list of HTML tags to a user in a navigation pane, the navigation pane presenting the determined list of HTML tags in the form of a tree structure that provides a visual representation of relationships between the HTML tags corresponding to particular portions of the content of the identified web page, the navigation pane operable to allow the user to view and select one or more of the HTML tags corresponding to particular portions of the content of the identified web page from the determined list of HTML tags; and

receiving a user selection of at least one HTML tag from the determined list of HTML tags in the form of the tree structure;

identifying the particular portion of content corresponding to at least one HTML tag of the composite web page;

retrieving the particular portion of content corresponding to the at least one identified HTML tag; and

rendering the identified portion of content corresponding to the at least one HTML tag to form the composite web page.

10. **(Original)** The method of claim 9, wherein identifying includes accessing a registry.

11. **(Original)** The method of claim 10, wherein identifying includes:
determining an identifier associated with the user; and
accessing the registry is based on the identifier.

12. **(Previously Presented)** The method of claim 9, wherein retrieving includes: retrieving a web page associated with the particular portion of content corresponding to the at least one identified HTML tag; and

extracting the particular portion of content corresponding to the at least one identified HTML tag from the associated web page.

13. **(Previously Presented)** The method of claim 9, wherein identifying includes: accessing a registry, the registry including data defining the position of each portion of content; and

wherein rendering includes displaying each portion of content according to the data.

14. **(Currently Amended)** A system for defining a composite web page, comprising:

a processor;

a memory coupled to the processor storing processor executable instructions to control the operation of the processor;

the processor executable instructions including:

instructions to identify a web page;

instructions to analyze the web page to determine a list of HTML tags, each HTML tag corresponding to a particular portion of the content of the identified web page;

instructions to present the determined list of HTML tags to a user in a navigation pane, the navigation pane presenting the determined list of HTML tags in the form of a tree structure that provides a visual representation of relationships between the HTML tags corresponding to particular portions of the content of the identified web page, the navigation pane operable to allow the user to view and select one or more of the HTML tags corresponding to particular portions of the content of the identified web page from the determined list of HTML tags;

instructions to receive a user selection of at least one HTML tag from the determined list of HTML tags in the form of the tree structure;

instructions to present in response to receiving the user selection of the at least one HTML tag, in a preview pane, the particular portion of the content of the identified web page corresponding to the at least one selected HTML tag from the determined list of HTML tags, the preview pane operable to allow the user to visually verify the user selection; and

instructions to register the user selection of the at least one HTML tag from the determined list of HTML tags.

15. **(Currently Amended)** A system for presenting a composite web page, comprising:

a processor;

a memory coupled to the processor storing processor executable instructions to control the operation of the processor;

the processor executable instructions including:

instructions to receive a user request to present a composite web page, the composite web page defined by:

analyzing an identified web page to determine a list of HTML tags, each HTML tag corresponding to a particular portion of the content of the identified web page;

presenting the list of determined HTML tags to a user in a navigation pane, the navigation pane presenting the determined list of HTML tags in the form of a tree structure that provides a visual representation of relationships between the HTML tags corresponding to particular portions of the content of the identified web page, the navigation pane operable to allow the user to view and select one or more of the HTML tags corresponding to particular portions of the content of the identified web page from the determined list of HTML tags; and

receiving a user selection of at least one HTML tag from the determined list of HTML tags **in the form of the tree structure;**

in response to receiving the user selection of the at least one HTML tag, presenting, in a preview pane, the particular portion of the content of the identified web page corresponding to the at least one selected HTML tag from the determined list of HTML tags, the preview pane operable to allow the user to visually verify the user selection;

registering the user selection of the at least one HTML tag from the determined list of HTML tags;

instructions to identify the particular portion of content corresponding to at least one HTML tag of the composite web page;

instructions to retrieve the particular portion of content corresponding to the at least one HTML tag; and

instructions to render the identified portions of content corresponding to the at least one HTML tag to form the composite web page.

16. **(Currently Amended)** A computer-readable storage medium encoded with processing instructions for defining a composite web page, including:

computer readable instructions for identifying a web page;

computer readable instructions for analyzing the web page to determine a list of HTML tags, each HTML tag corresponding to a particular portion of the content of the identified web page;

computer readable instructions for presenting the list to a user in a navigation pane, the navigation pane presenting the determined list of HTML tags in the form of a tree structure that provides a visual representation of relationships between the HTML tags corresponding to particular portions of the content of the identified web page, the navigation pane operable to allow the user to view and select one or more of the HTML tags corresponding to particular portions of the content of the identified web page from the determined list of HTML tags;

computer readable instructions for receiving a user selection of at least one HTML tag from the list of HTML tags in the form of the tree structure;

computer readable instructions for presenting in response to receiving the user selection of the at least one HTML tag, in a preview pane, the particular portion of the content of the identified web page corresponding to the at least one selected HTML tag from the determined list of HTML tags, the preview pane operable to allow the user to visually verify the user selection; and

computer readable instructions for registering the user selection of the at least one HTML tag from the determined list of HTML tags.

17. **(Currently Amended)** A computer-readable storage medium encoded with processing instructions for presenting a composite web page, including:

computer readable instructions for receiving a user request to present a composite web page, the composite web page defined by:

analyzing an identified web page to determine a list of HTML tags, each HTML tag corresponding to a particular portion of the content of the identified web page;

presenting the list of determined HTML tags to a user in a navigation pane, the navigation pane presenting the determined list of HTML tags in the form of a tree structure that provides a visual representation of relationships between the HTML tags corresponding to particular portions of the content of the identified web page, the navigation pane operable to allow the user to view and select one or more of the HTML tags corresponding to particular portions of the content of the identified web page from the determined list of HTML tags;

and receiving a user selection of at least one HTML tag from the determined list of HTML tags **in the form of the tree structure;**

computer readable instructions for identifying the particular portion of content corresponding to at least one HTML tag of the composite web page;

computer readable instructions for retrieving the particular portion of content corresponding to the at least one identified HTML tag; and

computer readable instructions for rendering the identified portion of content corresponding to the at least one identified HTML tag to form the composite web page.

18. **(Previously Presented)** The method of claim 1, wherein analyzing the web page includes parsing HTML source code of the web page.

19. **(Cancelled)**

20. **(Previously Presented)** The method of claim 9, wherein analyzing the web page includes parsing HTML source code of the web page.

21. (New) The method of claim 1, further comprising:

using stored user instructions to determine the placement of the selected elements in the composite webpage; and

rendering the identified portion of content corresponding to the at least one HTML tag to form the composite web page, the identified portion placed according to the user instructions.

22. (New) The method of claim 1, further comprising:

storing the user selection of the at least one HTML tag from the determined list of HTML tags on a remote server; and

enabling the display of the composite web page on any Internet-enabled any computer that the user is operating.

23. (New) The method of claim 9, wherein rendering the identified portion of content to form the composite web page comprises:

using stored user instructions to determine the placement of the selected elements in the composite webpage; and

rendering the identified portion of content corresponding to the at least one HTML tag to form the composite web page, the identified portion placed according to the user instructions.

24. (New) The method of claim 9, further comprising storing the user selection of the at least one HTML tag from the determined list of HTML tags on a remote server, and wherein rendering the identified portion of content to form the composite web page comprises rendering the composite web page for display on any Internet-enabled any computer that the user is operating.

25. **(New)** The system of claim 14, wherein the processor executable instructions further include:

instructions to use stored user instructions to determine the placement of the selected elements in the composite webpage; and

instructions to render the identified portion of content corresponding to the at least one HTML tag to form the composite web page, the identified portion placed according to the user instructions.

26. **(New)** The system of claim 14, wherein the processor executable instructions to register the user selection of the at least one HTML tag comprises instructions to store the user selection of the at least one HTML tag on a remote server, and wherein the processor executable instructions further include:

instructions to display the composite web page on any Internet-enabled any computer that the user is operating.

27. **(New)** The system of claim 15, wherein:

the composite web page is further defined by storing user instructions to determine the placement of the selected elements in the composite webpage; and

when rendering the identified portions of content corresponding to the at least one HTML tag to form the composite web page, the particular portion of the content of the identified web page is placed on the composite web page according to the user instructions.

28. **(New)** The system of claim 15, wherein:

registering the user selection of the at least one HTML tag comprises storing the user selection of the at least one HTML tag on a remote server; and

wherein the processor executable instructions further include instructions for displaying the composite web page on any Internet-enabled any computer that the user is operating.

29. (New) The computer-readable storage medium of claim 16, further including:
computer readable instructions for using stored user instructions to determine the placement of the selected elements in the composite webpage; and

computer readable instructions for rendering the identified portion of content corresponding to the at least one HTML tag to form the composite web page, the identified portion placed according to the user instructions.

30. (New) The computer-readable storage medium of claim 16, further including:
computer readable instructions for storing the user selection of the at least one HTML tag from the determined list of HTML tags on a remote server; and

computer readable instructions for displaying the composite web page on any Internet-enabled any computer that the user is operating.

31. (New) The computer-readable storage medium of claim 17, wherein:
the composite web page is further defined by using stored user instructions to determine the placement of the selected elements in the composite webpage; and

the computer readable instructions for rendering the identified portion of content places the at least one HTML tag on the composite web page according to the user instructions.

32. (New) The computer-readable storage medium of claim 17, further including:
computer readable instructions for storing the user selection of the at least one HTML tag from the determined list of HTML tags on a remote server; and

computer readable instructions for displaying the composite web page on any Internet-enabled any computer that the user is operating.